

CLAIMS

1. A hermetic structure comprising a flat cable,
a member having an insertion hole through which the
flat cable is inserted, and

a seal for sealing a gap between the insertion hole
and the flat cable, wherein

the seal is made of liquid rubber material which
is cured and formed at the normal temperature and under
the normal pressure.

2. A hermetic structure comprising a seal for
sealing a predetermined gap, and

a flat cable which is integrally formed with the
seal, wherein

the seal is made of liquid rubber material which
is cured and formed at the normal temperature and under
the normal pressure.

3. A hermetic structure comprising a flat cable,
a member having an opening through which the flat
cable is pulled out, and

a seal charged into the opening, wherein

the seal is made of liquid rubber material which
is cured and formed at the normal temperature and under
the normal pressure.

4. A hermetic structure according to any one of
claims 1 to 3, wherein the liquid rubber material is cured
and formed if the liquid rubber material is subjected

to a physical action at the normal temperature and under the normal pressure.

5. A hermetic structure according to claim 4, wherein at least one of effects caused by irradiation of ultraviolet rays, electron beams, radiation and high frequency is included in the physical action.